

Snapper, I.....	265	Temperature, air .....	56	Walker, C. R.....	88	Wheat—Stone Age .....	172	Wood, travertine-coated....	195
Snell, Foster D.....	217	Temple, G.....	166	Wallace, H. A.....	356	Wheatley, John B.....	68	Wood waste .....	277
Snyder, William C.....	166	Temple of Nike.....	269	Wallace, Lee.....	376	Wheeler, William Morton	106	Woodpeckers .....	8, 79, 159, 232
Soda fountain germs .....	201	Tennessee Valley .....	25	Walsh, E. N.....	329	White, David.....	86, 275, 280	Woodrow, A. A.....	380
Solar spectrum .....	297	Tepe Gawra .....	198	Walton, E. T. S.....	148	White, Harold A.....	84	Woods, Andrew H.....	398
Sound .....	24, 102, 270	Termites .....	107	Walton, W. R.....	383	White, P. R.....	14	Woolley, C. Leonard.....	244, 284
Sound prism .....	360	Terracing .....	233	Wangenheim, A.....	116	White, William Charles 7,	332	Worry .....	282
Soundproofing .....	72	Testing of buildings .....	220	Wardle, H. Newell.....	43	White spot on Jupiter.....	300	Wound dressing .....	307
Southall, J. P. C.....	169	Tetanus .....	13	Washburn, Edward W.....	148	"White wings" .....	328	Wright, George M.....	318
Southard, Julia .....	201	Tetany .....	265	Watch timing .....	165	Whitford, Albert E.....	265	Wylie, C. C.....	349
Spectacles, underwater.....	76	Theelin .....	56, 280	Water, spraying .....	212	Whitney, Jessamine S.....	342	Wyse, A. B.....	340
Speech .....	25	Theodorsen, T.....	339	Waters, C. E.....	88	Whitney, W. R.....	334		
Speed—airplanes .....	339	Thermodynamics .....	244	Watson, D. M. S. 300, 313,	350	Wild life—Africa.....	380	Xiu family .....	30
Speed—lightning .....	163	Thibaud, Jean .....	109	Weather .....	41, 180, 284	Wild plants—drought.....	373	X-ray apparatus .....	389
Speidel, C. C.....	199	Thinking "straight" .....	122	Weather cycles .....	214, 397	Willett, Hurd C.....	68	X-rays .....	185, 220, 266, 323
Spices .....	89	Thompson, J. Eric.....	340	Weather forecasts .....	223	Williams, Huntington .....	102		
Spider .....	369	Thorndike, Edward L.....	6	Weaver, J. E.....	373	Williams, N. H.....	139	Yaruro Indians .....	265
Spies, Tom D.....	393	Thorpe, Malcolm .....	140	Webb, W. S.....	25, 40	Williams, R. R.....	28	Yellow fever serum .....	78
Spira, J. L.....	121	Thouless, Robert H.....	355	Webster, Leslie T.....	213	Williams, Stanley .....	222	Yellowstone National Park	328
Sponges .....	57	Thousand-leggers .....	285	Weckel, K. G.....	329, 351	Williston, S. W.....	313	Yellowstone pool .....	134
Spoons in stomach .....	152	Thumb-sucking .....	376	Weinstein, A. A.....	283	Wilson, P. W.....	281	Yelm, Betty .....	297
Spring .....	138, 175, 291	Thunderstorm clouds .....	292	Welch, William H.....	289, 293	Wind tunnel .....	339	Yerkes, Robert M. 59, 327,	345
Spring fever .....	227	Thymus gland .....	222, 291	Wellcome, Sir Henry.....	222	Wine making .....	136	Yoga rites .....	302
Springs, hot .....	184	Thyroid disease .....	84	Weller, Carl V.....	236	Wingless rooster .....	70	Young, Herbert A.....	179
Squier, T. L.....	260	Thyroid gland .....	283	Welter, N.....	375	Winsor, A. L.....	9	Yugoslavia—archaeology ..	213
Stabler, R. M.....	7, 54	Time .....	243	Wenrich, H. D.....	7, 54	Winterstein, Hans .....	309		
Stafford, O. F.....	277	Timothy pollen .....	393	Wenker, Henry .....	344	Withrow, J. R.....	61	Zand, Stephen J.....	72
Stain removal .....	299	Toad, giant .....	391	Went, F. A. F. C.....	185	Withrow, R. B.....	25	Zapotec teeth .....	381
Star explosions .....	41	Tobacco .....	212	Wentworth, Chester K.....	7	Wold, P. I.....	280	Zeiss, Carl .....	169
Star photographs .....	104	Tobacco protein .....	392	Wentworth, H. A.....	119	Wolfe, E. Alfred.....	8	Zodiacal light .....	343
Star story .....	9, 75, 138, 202, 278,	Todd, A. T.....	323	West, J. R.....	328	Wolfe, John B.....	58	Zon, Rafael .....	397
	346	Todd, T. Wingate.....	55, 205	Westling, E. H.....	168	Wolfe, Theodore P.....	361	Zoo—decorations .....	89
Starfish .....	57	Tomlin, M. I.....	345	Wetmore, Alexander .....	8, 57	Wollan, E. O.....	259	Zvenigorodsky, A. V.....	83
Starr, Oscar L.....	358	Tone photography .....	393	Whale's eye .....	88	Womack, Madelyn .....	211	Zwarsstein, H.....	393
State medicine .....	103	Tonsils .....	376	Wheat for tropics .....	372	Women drivers .....	312	Zwicky, Fritz.....	41, 316, 390
Stauffer, J. F.....	281	Toomey, John A.....	245	Wheat—new variety.....	168	Wood, R. W.....	282	Zworykin, V. K.....	140
Steadiness tests .....	37	Tooth trouble—apes .....	342						
Stebbins, Joel .....	265	Torgesen, Richard A.....	8						
Steel .....	323	Tornadoes .....	136, 137, 149						
Stefano, J. J.....	236	Toxins .....	275						
Stellar system .....	333	Traffic signals .....	88						
Stephens, Ferris J.....	269	Train tour, educational....	183						
Stephenson, R. J.....	143	Transeau, E. N.....	374						
Stern, C. A.....	189	Transmutation .....	302, 372						
Stern, Otto .....	184	Trees—drought .....	374						
Sternberg, George F.....	57	Triceratops .....	375						
Stevens, Albert W.....	316	Trichinosis .....	236						
Stewart, J. D.....	329	Triple-weight hydrogen .....							
Stewart, LeRoy C.....	197	Tripp, William H.....	179, 198, 302						
Stewart, T. D.....	363	Trumpeter swan.....	411						
Stoddard, Herbert L.....	185	Tuberculosis .....	7, 147, 329, 332, 342						
Stoltz, H. J.....	317	Tuberculosis deathrate .....	311						
Stomach disorders .....	236, 360	Tuckerman, L. B.....	392						
Stomach ulcers .....	12, 392	Turnip juice .....	121						
Stone Age art .....	86	Turtle hearts .....	8						
Stone Age tools .....	163	Twins .....	116, 119, 379						
Stone tools—Virginia .....	348	Twort, C. C.....	110						
Storm, Los Angeles .....	24	Twort, J. W.....	110						
Stout, William B.....	206	Ullmann, Henry J.....	363						
Stratosphere .....	67, 116, 228	Ultraviolet radiation .....	228						
Stratosphere flying .....	347	Umstadt, James G.....	40						
Stratosphere gondola.....	305, 316	Uncertainty theory .....	276						
Strauss, Maurice B.....	281	Unemployment .....	131						
Streamlining .....	100, 206	Universe .....	20, 333						
Strong, J.....	135	Ur .....	241, 244, 284						
Strongin, E. I.....	9	Urey, Harold C.....	127, 216						
Struve, Otto .....	5, 332	Utah earthquake .....	184						
Stuttering .....	46								
Sub-atomic positron .....	109								
Sucrose .....	21								
Sudhoff, Karl .....	217								
Sugarcane crop .....	391								
Suit, R. F.....	72								
Sulfur-selenium colloid .....	323								
Sumerian treaty .....	403								
Sun—chromosphere .....	410								
Sun—corona .....	268								
Sun symbols .....	37								
Sun temperature .....	133								
Sunburn .....	228								
Sunspots .....	56, 74, 298, 343, 397,								
	404								
Super-novae .....	390								
Superstition .....	159								
Surgery .....	314								
Swanger, W. H.....	360								
Swan, trumpeter .....	411								
Swans .....	57								
Swanton, John R.....	233								
Synthetic textiles .....	266								
Syphilis .....	217								
Tadpole tails .....	61								
Talman, C. F.....	137								
Taylor, George F.....	377								
Taylor, Hugh S.....	204, 265								
Taylor, Wellford .....	200								
Technological unemploy- ment .....	131								
Teeth .....	234								
Telescope mirror .....	293								
	52, 135, 195,								
Telescope—Naval Observ.....	325								
Telescope pouring .....	216								
Television .....	268								

## This Index Will Complete Your Bound Volume

This index is arranged for use with the SCIENCE NEWS LETTER steel binder.

Remove the four index pages from the center of this issue, place them in front of the twenty-six issues from January 6 to June 30, 1934, clamp all in the strong steel fingers of the binder and you have Volume XXV, Numbers 665-690, SCIENCE NEWS LETTER.

The binder protects against tearing, soiling, and loss of single issues, and keeps all numbers arranged for ready reference through the index.

The sturdy steel binder, bound in black, leather-finished, bookbinder's bristol, of a heavy grade, may be obtained by mailing 50c. (\$1.00 for addresses outside the United States) to the Librarian, SCIENCE NEWS LETTER, 21st Street and Constitution Avenue, Washington, D. C.

## ERRATA, Vol. XXV, Nos. 665-690, Jan.-June, 1934

PAGE	TITLE BEGINS	CORRECTIONS
7	One Out of Three	See SNL, Jan. 27, p. 54.
53	Atomic Bullets	Col. 2, line 5,—electric for magnetic; in the field of an <i>for</i> of; line 6, magnet <i>for</i> magnets.
111	Naming Themselves	Col. 2, line 18—"Columba" <i>for</i> "Columbia."
163	Speed of Lightning	Line 3—Schonland <i>for</i> Shonland.
179	Triple Weight	Line 6—Harteck <i>for</i> Hartleck
216	Heavy Water	<i>Transpose last paragraph to end of following article.</i>
216	Resin Extracted	Par. 2, line 3— <i>after</i> Palmer <i>insert</i> of Pensacola; line 5— <i>after</i> forests <i>delete</i> rest of paragraph.
280	Thundercloud	Par. 2, second sentence should read—The total output continuously being generated by thunderstorms over the whole world amounts to something like ten billion kilowatts.
282	New Device	Par. 3, line 6— <i>before</i> diffraction <i>insert</i> concave; line 7—first used <i>for</i> invented; <i>delete</i> last paragraph.
296	Vitamin D	Par. 4, line 10— <i>Delete</i> only; line 11— <i>after</i> are <i>insert</i> among the only commercial products.
339	Picture caption	Line 3, airplane <i>for</i> airpane; line 6—pitot <i>for</i> pistol. See SNL, June 9, p. 359.
393	Vitamin A	Par. 2, line 2—Association <i>for</i> Society.